Refine Search

Search Results -

Term	Documents
CIRCUIT	4358179
CIRCUITS	1346036
TRANSISTOR	742267
TRANSISTORS	438638
AMPLIFIER	818872
AMPLIFIERS	267802
CURRENT	3107957
CURRENTS	416522
SOURCE	3483789
SOURCES	884768
CONTROL	6982345
(DRIVER\$6 ADJ CIRCUIT SAME TRANSISTOR ADJ AMPLIFIER SAME CURRENT ADJ SOURCE SAME CONTROL ADJ (UNIT OR CURCUIT)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

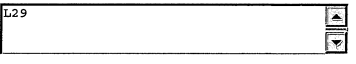
There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

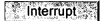
Search:



Refine Search







Search History

DATE: Thursday, September 21, 2006 Purge Queries Printable Copy Create Case

<u>Set</u>

Name Query

Hit Set

Page 2 of 2

side by side		<u>Count</u>	Name result set		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
<u>L29</u>	driver\$6 adj circuit same transistor adj amplifier same current adj source same control adj (unit or curcuit)	1	<u>L29</u>		
<u>L28</u>	driver\$6 adj circuit same transistor adj amplifier same current adj source and control adj (unit or curcuit)	1	<u>L28</u>		
<u>L27</u>	driver\$6 adj circuit and transistor adj amplifier same current adj source and control adj (unit or curcuit)	8	<u>L27</u>		
<u>L26</u>	driver\$6 adj circuit and transistor adj amplifier and current adj source and control adj (unit or curcuit)	26	<u>L26</u>		
<u>L25</u>	L24 and transistor adj amplifier near4 (activ\$6 or inactiv\$6)	1	<u>L25</u>		
<u>L24</u>	122 and control adj (unit or circuit\$1) same transistor adj amplifier same current adj source	86	<u>L24</u>		
<u>L23</u>	122 and control adj (unit or circuit\$1) and transistor adj amplifier same current adj source	290	<u>L23</u>		
<u>L22</u>	control adj (unit or circuit\$1) and transistor adj amplifier and current adj source	976	<u>L22</u>		
<u>L21</u>	L20 and (first or second) transistor adj amplifier\$6	2	<u>L21</u>		
<u>L20</u>	118 and control adj (unit or circuit) same transistor adj amplifier\$6 and activ\$6 and inactiv\$6	44	<u>L20</u>		
<u>L19</u>	118 and control adj (unit or circuit) same transistor adj amplifier\$6	1191	<u>L19</u>		
<u>L18</u>	control adj (unit or circuit) and transistor adj amplifier\$6	3603	<u>L18</u>		
<u>L17</u>	L16 and activated same inactivated	2	<u>L17</u>		
<u>L16</u>	control adj (unit or circuit) same transistor adj amplifier\$1	1190	<u>L16</u>		
<u>L15</u>	112 and transistor adj amplifier same current adj source	1	<u>L15</u>		
<u>L14</u>	driving adj circuit same control adj unit and transistor adj amplifier	4	<u>L14</u>		
<u>L13</u>	driving adj circuit same control adj unit same transistor adj amplifier	2	<u>L13</u>		
<u>L12</u>	driving adj circuit same control adj unit	2689	<u>L12</u>		
<u>L11</u>	L10 and high adj potential same low potential	4	<u>L11</u>		
<u>L10</u>	L9 and (high or low) adj potential	18	<u>L10</u>		
<u>L9</u>	L1 and power adj supply\$1	432	<u>L9</u>		
<u>L8</u>	ll and high adj potential adj power adj supply	1	<u>L8</u>		
<u>L7</u>	L6 and first same second	32	<u>L7</u>		
<u>L6</u>	L2 and power adj supply	34	<u>L6</u>		
<u>L5</u>	driv\$6 adj circuit same first adj transistor adj amplifier same first curent adj source same parallel same output terminal	0	<u>L5</u>		
<u>L4</u>	L2 and driv\$6 adj circuit	5	<u>L4</u>		
<u>L3</u>	L2 and high adj potential adj power adj supply	1	<u>L3</u>		
<u>L2</u>	transistor adj amplifier same current adj source same parallel same output adj terminal	62	<u>L2</u>		
<u>L1</u>	transistor adj amplifier same current adj source	1117	<u>L1</u>		

END OF SEARCH HISTORY